



#### DEPARTMENT OF GENERAL SERVICES

Executive Office

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March 11, 2002

The Honorable Dennis Cardoza, Chair Joint Rules Committee State Capitol, Room 3160 Sacramento, CA 95814

Dear Assembly Member Cardoza:

Pursuant to the requirements of Government Code Section 8169.5, the Department of General Services (DGS) is submitting the January 2002, quarterly report on the Capitol Area East End Complex.

In keeping with our commitment to encourage conservation, we are electronically submitting this report. The report can be viewed at the DGS web site (http://www.legi.dgs.ca.gov/reports2001/EastEndReportJan2002.pdf).

If you wish to receive a printed copy of this report, please contact Kathryn Welch at (916) 327-7134 (kathryn.welch@dgs.ca.gov).

If you have any questions or require additional information regarding the Capitol Area East End Complex, please call Kenn Kojima, Deputy Director, Real Estate Services Division, at (916) 376-1900.

Very truly yours,

Dennis D. Dunne, Chief Deputy Director Department of General Services

DDD:MKH:kw:jrc cover ltr jan 02

CC: See attached distribution list

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Kenn Kojima, Deputy Director, Real Estate Services Division, Department of

General Services

Peg Hudson, Chief, Project Management Branch, Real Estate Services Division,

Department of General Services

# Capitol Area East End Complex Quarterly Joint Rules Committee Report – pursuant to 3-25-99 JRC recommendations LEGISLATIVE REPORT LISTING

#### ORIGINAL LETTER TO EACH OF THE FOLLOWING:

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The Honorable Mike Machado Member of the Senate State Capitol, Room 3086 Sacramento, CA 95814 (1 original)

The Honorable Deborah Ortiz Member of the Senate State Capitol, Room 5114 Sacramento, CA 95814 (1 original)

The Honorable Darrell Steinberg Member of the Assembly State Capitol, Room 5136 Sacramento, CA 95814 (1 original)

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Mr. Gregory Palmer Schmidt Secretary of the Senate State Capitol, Room 3044, E-22 Sacramento, CA 95814 (1 original)

Mr. Jonathan Waldie, Chief Administrative Officer Joint Rules Committee State Capitol, Room 3016 Sacramento, CA 95814 (1 original)

Ms. Elizabeth G. Hill Legislative Analyst 925 L Street, Suite 1000, B-29 Sacramento, CA 95814 (1 original)

#### COPY OF JOINT RULES COMMITTEE LETTER TO EACH OF THE FOLLOWING:

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REVISED 01/28/02 East End Quarterly JRC Report

Pursuant to Government Code Section 8169.5 (Chapter 625, Statutes of 1999)

January 2002

#### **Department of General Services**

Barry D. Keene, Director Kenn Kojima, Deputy Director Real Estate Services Division

#### **Project Management Branch**

Margaret K. Hudson, Chief Richard Teramoto, Project Executive

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### LEGEND OF ABBREVIATIONS

Air Resources Board	ARB
Business Enterprise Program	BEP
Capitol Area Committee	CAC
Capitol Area Development Authority	CADA
California Department of Education	CDE
California Energy Commission	CEC
California Integrated Waste Management Board	CIWMB
California State Contracts Register	CSCR
Center for the Built Environment, U.C. Berkeley	CBE
Department of Energy	DOE
Department of Finance	DOF
Department of General Services	DGS
Department of Health Services	DHS
Department of Water Resources	DWR
Disabled Veterans Business Enterprise	DVBE
Environmental Impact Report	EIR
Heating, ventilation, and air conditioning	HVAC
Indoor Air Quality	IAQ
Joint Rules Committee	JRC
Lawrence Berkeley National Laboratory	LBNL
Legislative Analyst's Office	LAO
Leader in Energy Efficient Design	LEED
Letter of Understanding	LOU
National Air Balance Company	<b>NABCO</b>
Preliminary Plans	PP
Project Management Branch	PMB
Public Works Board	PWB
Real Estate Services Division	RESD
Request for Proposal	RFP
Request for Qualifications	RFQ
Small Business Enterprise	SBE
Sacramento Municipal Utility District	SMUD
Simon Martin-Vegue Winkelstein Moris	SMWM
Technical Evaluation Committee	TEC
Transportation Systems Management Plan	TSMP
Volatile Organic Compounds	VOC

#### I. Introduction

The enabling legislation for the Capitol Area East End Complex, Government Code Section 8169.5 (Chapter 761, Statutes of 1997 (SB 1270, Johnston)), authorized the JRC to review the DGS' plan and the LAO report to consider whether to recommend to the DGS any changes in the site design criteria, performance criteria, specifications or criteria for determining the winning bidders. Pursuant to the requirements of Government Code Section 8169.5 (Chapter 625, Statutes of 1999 (AB 883, Joint Committee on Rules)), provided herein is a cumulative quarterly progress report on the Capitol Area East End Complex. Only exhibits relative to the current report are included. The report can be viewed at the DGS web site (http://www.legi.dgs.ca.gov/reports2001/EastEndReportJanuary2002.pdf).

To ensure the intent of the March 25, 1999, JRC recommendations are satisfied, the DGS has signed a LOU with the other agencies the JRC requested the DGS to consult. A copy of the LOU was provided in both the July and October 1999 reports. Pursuant to the LOU, a draft of this report was provided to the CEC, CIWMB, DHS, and ARB. Comments were received and incorporated to the extent practicable. Although the DGS did not incorporate all comments, the department did not have issue with any comment received.

Contract agreement has been reached with each design/build team. Clark/Gruen Design/Build, Inc. (Clark/Gruen) has been contracted for the four office buildings occupying Blocks 171-174. This team includes Clark Construction Group with Gruen Associates as the architect of record with Forrar Williams Architects providing local input. Clark/Gruen was selected for their demonstrated superiority in public sector work, the strength and depth of their on-site management team and the outstanding expertise of their major subcontractors and design consultants. Clark/Gruen's proposed community outreach plan was judged most comprehensive and their overall proposal was deemed to provide the best value to the state.

Hensel Phelps Construction Co. (Hensel Phelps) and Fentress Bradburn Architects (Fentress Bradburn), with Dreyfuss & Blackford Architects (Dreyfuss & Blackford) providing local input, comprise the design/build team for the Block 225 office building project. Presenting a well-organized and comprehensive proposal, the Selection Committee deemed this team to be superior, citing overall experience and expertise, demonstrated expertise in complex window wall systems, commitment to project collaboration, an outstanding safety record, and their commitment to green building measures.

A more detailed discussion of the Selection Committee's decision can be found in Exhibit A of the January 2000 Quarterly Report to the JRC.

#### 1. Design/Build Method

The Joint Rules Committee finds that use of the design-build method for the East End Project was authorized by the enabling legislation. It is incumbent upon DGS to meet the efficiency and sustainability criteria outlined below to offset concerns about design-build. The Committee, therefore, will periodically review progress of the East End Project in order to ensure these goals are met.

This quarterly report is provided to allow the committee to review the DGS' progress as required by Government Code Section 8169.5.

2. RFP and RFQ Evaluation Criteria

(Retired – April 2000)

3. Periodic Updates

(Retired – January 2000)

4. Coordination with State Environmental Agencies

(Retired – April 2000)

5. SMUD Proposal

(Retired – April 2000)

6. Life-Cycle Costs of Energy Efficiency Measures

The Committee recommends that when reviewing the costs of energy efficiency measures, DGS review them in terms of savings over the life of the building, and measures, rather than in terms of up-front costs. The Committee further recommends participants explore and identify other appropriate funding sources to augment the project funds. Among other things, these sources could include both public and private funds that are available for green building construction and sustainable design features.

- Jan 02 A raised floor system including underfloor air distribution will be installed in floors two through six of the Block 225 Office Building. The CBE will conduct evaluations of the system including energy efficiency and occupant comfort in Block 225 with a control study occurring in Block 172. The CEC has agreed to participate in funding a portion of the study. The baseline survey for the CDE tenants moving into Block 225 began on January 22, 2002. The study of both buildings will be completed August 2004.
- Oct 01 The proposed federal DOE grant was not funded; however, the DGS and CEC were able to develop with the CBE a proposal that will meet the objectives required by DOF. The DGS, CEC, and DOF continue to work together with the CBE on conducting the field study of the underfloor air distribution on the Block 225 office building with the control study of the Block 172 office building. The baseline field studies for Block 225 will begin January 2002 and August 2002 for Block 172. The post-occupancy field studies for Block 225 will begin January 2003 and August 2003 for Block 172.

- Jul 01 The federal DOE had previously indicated that by mid-June it would announce its designated grants; however, the decision has been delayed. The CBE is tracking the decision and expects it at any time. The kickoff meeting with the DOF establishing the baseline parameters of the workplace environment is scheduled for August 31, 2001. The baseline will allow for a one-year study of the existing workplace before the tenants move into their new East End facilities. The Block 172 office building is scheduled for occupancy in the summer of 2003 and will establish the control as a non-raised floor building. The Green Team will provide input in the development of the study plan.
- Apr 01 The CBE continues to develop the proposed testing methodology in response to concerns raised by the DOF. The federal DOE will announce its leveraging grants in mid-June. With the funds the project budget has committed to the study and the possible grant funding from the LBNL and other CBE partner sources, a five to one leverage is a possibility. The LBNL will bring their expertise in the metrics of air distribution. It is anticipated that a survey will begin this summer to establish a baseline of work environments. This will allow for a one-year study of the existing workplace before the tenants move into their new East End facilities. The Block 171 Office Building scheduled for occupancy in the summer of 2003 will establish the control as a non-raised floor building.
- The CBE met with DOF and the DGS to discuss concerns with the proposed testing methodology. It was agreed that the CBE would formalize its proposed testing protocols and meet with DOF for final review. The LBNL has also expressed interest in joining the study with emphasis on the metrics of air delivery and distribution. The LBNL indicated the possibility of augmenting the funds available for testing through a grant program. On a further development, the DOE has notified the CBE that the study could be eligible for additional DOE grants on a leveraged basis. The CBE is preparing the grant application due the first week in February. With the funds the project budget has committed to the study and the possible grant funding from the LBNL and other CBE partner sources, a five to one leverage is a possibility. A meeting with the CEB, DOF, the DGS, and the Green Team is anticipated in early 2001 to review the proposed study plan.
- Oct 00 The CBE is drafting a revised proposal in response to comments received at the last meeting with the DOF. A progress meeting was held on October 20, 2000, to discuss progress of the revise proposal, general project milestones, and the preliminary documents to be sent to the CBE. The CBE reported that the Lawrence Berkeley National Laboratory would participate in the measurement of comfort and IAQ parameters as part of the study. Several ongoing CBE research projects on under-floor air distribution were cited as possible inclusions in or expansions for the study. These include: task ambient conditioning, under-floor air distribution case studies, room temperature specification model, and under-floor air distribution cost analysis. Other research projects cited as having relevance were speech privacy, occupancy satisfaction survey, and impact of ventilation on productivity, energy use, and health. A final proposal is scheduled for completion by year end. The Green Team is working with the LBNL and the CBE in identifying additional funding sources

for this study. Members of the Green Team will be working with the DGS, the LBNL, and the CBE in the design and implementation of this study.

- Jul 00 An analysis of the underfloor air distribution system and a preliminary proposal for a field study by the CBE were reviewed by the DOF. A meeting has been scheduled for July 25, 2000, between the CEB and DOF to address concerns of the proposed testing methodology. Results of this discussion and the accepted evaluation goals and testing method will be reported in a subsequent Quarterly Report to the JRC.
- Apr 00 As stated under item No. 15 of this report, the DOF requested that in order for the underfloor ventilation in Block 225 to be funded on a demonstration basis, a scientifically-based study be conducted to determine the benefits associated with such a system. As a result, the DGS has contacted the CBE at the University of California, Berkeley, for this study. The CBE has submitted a methodology to the DGS to conduct an evaluation and comparative analysis of the raised access floor and underfloor air distribution system for the Block 225 Office Building. The Green Team reviewed the proposed methodology and provided comments to the DGS. Given the expertise of the members of the Green Team as well as their respective departments and agencies, it is anticipated that the Green Team will be involved with the final study design methodology and will provide consultation to the DGS and the CBE throughout the study. The CBE's evaluation goals and protocols are currently under review by the DOF. It is anticipated that this study will yield quantifiable data to aid in future cost analysis. Once approved by the DOF, a copy of the CBE's goals and protocols will be provided in a future report.
- Jan 00 The DGS is in the process of developing a formula and the procedures to standardize the review of the life-cycle costs of energy-efficiency measures and building systems for this and other projects. Non-traditional methods of calculating life-cycle costs will also be considered. These methods include impacts to the environment, indoor air quality, occupant heath and productivity, etc. Once the methodology is finalized and accepted by the DOF, it will be provided in this report.
- Oct 99 The DGS attended a presentation on life-cycle costing methodology by the CEC to the DOF on July 16, 1999. The presentation covered a general review of process, which included increased productivity considerations.
- Jul 99 The DGS is required by law (Gov. Code, § 15814.30(c)), to determine what is "cost effective" by evaluating the savings over the life of the building or measure being considered. To ensure a consistent evaluation process, a life-cycle methodology was included in the contract documents submitted to the Legislature in December 1998.

As noted, the DGS and others are analyzing energy efficiency measures in regard to savings over the life of the buildings. Full assessment of additional funding sources will occur upon consensus on the content of the criteria.

The issue of additional funding sources is tied directly to any measure that cannot be included in the project, because the first cost of a measure does not fit within the

project's budget. Currently, we are evaluating a large number of recommendations that were received from the CEC, CIWMB, DHS, and ARB. Once analysis of the recommendations is complete, we can determine to what extent additional funding may be required. Participants in the Project Workgroup have agreed to present any items requiring additional funding to the State Public Works Board for consideration and approval of augmentation to the project's current budget, not to exceed the 10 percent augmentation specified in statute. The DGS and CEC will work with the DOF regarding alternative methodologies for life-cycle cost analysis.

# 7. Sustainable Design and Green Building Construction in the Issuance of RFQs and RFPs (Retired – April 2000)

#### 8. Green Oversight Mechanism

The Committee recommends that DGS, CIWMB, CEC, ARB and DHS develop an effective green enforcement mechanism of oversight and incentives to ensure compliance with articulated goals. This oversight mechanism would apply to the design-builder and DGS.

This mechanism should provide for review and input by the Department of Finance, the Legislative Analyst, the CEC and CIWMB to the Legislature through the budget process.

- Jan 02 The Green Team continues their participation in the review of project specific issues affecting sustainable design. A meeting was held on January 16, 2002. Meeting minutes are attached as Exhibit A. The Green Team also participated in the following meetings and received for review the following documents:
  - Blocks 171-174 Commissioning meeting on January 16, 2002.
  - Block 225 Commissioning meeting on January 16, 2002.
  - Block 225 LEED certification meeting on January 16, 2002.
- Oct 01 The Green Team continues their participation in the review of project specific issues affecting sustainable design. A meeting was held on August 28, 2001. Meeting minutes are attached as Exhibit A. The Green Focus Group now meets on an asneeded basis concerning issues affecting sustainable design and materials. The Green Team also participated in the following meetings and received for review the following documents:
  - Block 225 Partnering meeting held on September 24, 2001.
  - Blocks 171-174 Commissioning meeting on August 1, 2001. No further meetings are scheduled, but Clark/Gruen will be submitting quarterly reports to the DGS. These reports will be shared with the Green Team.
  - Block 225 Commissioning meetings on August 28, 2001, and October 22, 2001.
  - Block 225 discussion on LEED certification was held on August 28, 2001. The Green Team supports LEED 2.0 not as a performance-based tool but rather as a barometer to see how well the East End Project performs compared to a nationwide standard.

- A meeting was held on September 19, 2001, with the designers of the plaza on Capitol Avenue to discuss the new design approach of the East End art program and the resulting changes in landscaping.
- Various reports on products tested for indoor air quality have been submitted from the Hensel Phelps team.
- July 01 The Green Team continues their participation in the review of project specific issues affecting sustainable design. The Green Focus Group also meets regularly to discuss and resolve issues that affect both projects. A meeting was held on June 26, 2001. Meeting minutes are attached as Exhibit A. The next Green Focus Group meeting is scheduled for August 28, 2001.

The Green Team also participated in the following meetings and received for review the following documents:

- Blocks 171-174 Commissioning Team meetings held on May 2, 2001; May 30, 2001; and June 28, 2001.
- Block 225 Commissioning and Indoor Air Quality Plan for the Construction Documents Phase.
- Blocks 171-174 second draft commissioning plan, issued June 28, 2001.
- Apr 01 The Green Team continues their participation in the review of project specific issues affecting sustainable design. The Green Focus Group also meets regularly to discuss and resolve issues that affect both projects. Meetings were held on January 16, 2001, and April 10, 2001. Meeting minutes are attached as Exhibit A.

The Green Team also participated in the following meetings and received for review the following documents:

- January 18, 2001, Block 225 Office Building partnering session, hosted by Hensel Phelps Construction Company.
- March 14, 2001, Blocks 171-174 Office Buildings partnering session, hosted by Clark/Gruen Design/Build, Inc.
- Blocks 171-174 Commissioning Team meeting was held on April 4, 2001.
- Block 225 Commissioning and Indoor Air Quality Plan, all comments received, "Issued for Construction" version scheduled for release in May 2001.
- Blocks 171-174 draft commissioning plan, issued May 2, 2001, comments due May 24, 2001.
- Block 225 100 percent construction documents.
- Jan 01 The Green Team continues their participation in the review of project specific issues affecting sustainable design. The Green Focus Group also meets regularly to discuss and resolve issues that affect both projects. A meeting was held on November 14, 2000. Meeting minutes are attached as Exhibit A.

On July 31, 2000, the DGS's Management Team and members of the Green Team attended a partnering session hosted by the Hensel Phelps team for the Block 225 Office Building project. The meeting focused on the ongoing design efforts to reach conclusion on several critical design issues. A copy of the minutes from the partnering session can be obtained by contacting Kathryn Welch, at (916) 327-7134 (kathryn.welch@dgs.ca.gov).

The Green Team continues their participation in the review of project specific issues affecting sustainable design. The Green Focus Group also meets to discuss and resolve issues that affect both projects. Meetings were held on July 25, 2000, August 29, 2000, and September 27, 2000. Meeting minutes are attached as Exhibit A.

The DGS Management Team, the Green Team, and both design/build teams entered into a Communication Protocol agreement whereby the protocol explains the recommended communication procedures between the Green Team and design/build teams and the DGS Management Team. It allows direct communications via e-mail with copies sent to certain individuals. A copy of the Communication Protocol agreement is attached as Exhibit B.

- On May 31, 2000, the DGS's Management Team and members of the Green Team attended a partnering session hosted by the Clark/Gruen team for the Blocks 171-174 Office Buildings project. The meeting focused on the ongoing design efforts to reach conclusion on several critical design issues. The Green Team was requested to identify those areas of specific concern on the Blocks 171-174 Office Buildings project. Those concerns were:
  - Sharing information between project teams viewed as successful in addressing green issues.
  - Involvement of the Green Team in the selection of the commissioning agent for the Clark/Gruen team.
  - Involvement of the Green Team in the landscape as it pertains to design, materials management, and water conservation.
  - Establishment of the communications protocol between the State Management Team, the Green Team, and the Design/Build Teams during concurrent design review and construction activities. A finalized protocol will be included in a subsequent Quarterly Report to the JRC.
  - Utilizing electronic document review when possible.
  - Collection of information for future case studies.
  - Development of procedures and practices for the prevention of mold during construction.
  - Support of LEED 2.0 rating system as a performance-based tool.
  - Assurance of the continued involvement of Clark/Gruen's green consultant.

These items were discussed at the June 27, 2000, Green Focus Group meeting, below, and will be incorporated into the process or essentially resolved.

A similar partnering session for the Block 225 Office Building project will be held in July 2000.

On June 27, 2000, representatives of the DGS, the Green Team, and both design/build teams attended the Green Focus Group meeting to discuss and review green issues common to both projects. Meeting minutes are attached as Exhibit A.

The Green Team also participated in the following meetings and received the following documentation:

- Block 225 Waste Management Plan, issued May 18, 2000, comments received June 13, 2000.
- Block 225 Commissioning Plan, issued June 8, 2000, comments received June 22, 2000.
- Systems Confirmation Meetings on the mechanical, electrical, plumbing systems for both the Block 225 and Blocks 171-174 Office Buildings projects, June 20, 2000.
- Recycled Content Issues memo, dated June 22, 2000.
- Blocks 171-174 MEP Systems Confirmation Submittal, issued June 28, 2000.

Apr 00 The DGS, CEC, CIMWB, ARB, and DHS (a.k.a. Green Team) met on March 22, 2000, to finalize the oversight role of the Green Team during the development of the construction documents, construction, and occupancy of the project. The Green Team will be afforded the opportunity to review and comment on the development of the working drawings, including submittals, change orders, via a web-based management system. The Green Team will also participate in regularly scheduled progress meetings and system confirmations. A copy of the oversight agreement is attached as Exhibit A.

The RESD/PMB's project summary provided at the monthly status meeting with the DOF and the project's Executive Monthly Reports transmitted to the DOF and the LAO provides project status information. Issues relating to green building measures will be specifically noted for review and input from the DOF and the LAO.

On March 23, 2000, the Green Team attended a Systems Confirmation Conference for the Block 225 Office Building project. Representatives of the CIWMB also participated in the pre-bid conference for the demolition contract for the Blocks 171-174 project. Additional meetings are scheduled for both projects during the working drawings phase.

A Green Focus Group has been formed consisting of representatives from both design/builders, the DGS, and the Green Team. The Green Focus Group will address and coordinate the green efforts of both projects.

Jan 00 The DGS, CIWMB, and DHS met on November 11, 1999, to discuss the oversight mechanism methodology that will be utilized during the construction phase of the East End Complex. The DGS will continue to work with the CEC, CIWMB, DHS, and ARB. While the DGS does not expect issues to arise affecting green issues during contract negotiations, the DGS has committed to discuss such issues with these agencies. Additionally, enhancements not included in the Design/Builders' proposals will be discussed as possible changes to the contract and will utilize the green oversight mechanism, as applicable.

- Oct 99 Consensus was reached as to the content of the criteria. The criteria were included in the Request for Proposal documents. The CIWMB is charged with developing the "green oversight mechanism" for final discussion and adoption.
- Jul 99 Once consensus as to the content of the criteria is reached, the roles for the green oversight mechanism will be developed. The LOU commits the DGS to work out a process to ensure compliance. The approach will depend on the particular items that are included in the project and the timing of additional funds that may be available.

During the contract documents review phase we are and will continue to refine the measures into requirements of the base building wherever possible. The instructions for the "enhancements" section of the proposals will include those measures that remain desirable and may be accomplished through inclusion as an enhancement.

In addition to the processes outlined above, we have and will continue our practice of briefing the DOF and LAO on the progress of the project. All these agencies receive copies of the monthly reports. The DGS has agreed to share the Quarterly Update documents to the CEC, CIWMB, DHS, and ARB prior to issuance. To formalize the relationship throughout the project, final documents submitted will include items of agreement, those in progress and those of disagreement.

# 9. DGS, CIWMB, CEC, DHS and ARB

**Agreement** 

(Retired – January 2000)

#### 10. Executive Complex

(Retired – January 2000)

#### 11. Transportation and Parking

The Committee finds that DGS should continue to reduce the negative transportation impacts and parking shortages created by the East End Project.

- Jan 02 The TSMP continues development as RESD and Fleet Administration prepare to meet in January 2002 with CDE and DHS. Discussions on available parking within the project site as well as peripheral parking with shuttle service will be addressed.
- Oct 01 Components of the TSMP have been drafted, utilizing the results of the completed Capitol Area Commuter Survey and the parking study of the downtown area. The parking survey identified current parking supply for state-owned and leased facilities, parking rates, and level of utilization. The RESD staff is now working on analyzing the state shuttle systems in the downtown area and continues to examine opportunities with other agencies for parking and transportation demand. The shuttle system and recommendations for a downtown comprehensive shuttle system serving state agency needs will be a component of the TSMP.

- July 01 The Capitol Area Commuter Survey ("State Your Mode") has been completed. The results can be viewed at <a href="www.stateyourmode.ca.gov">www.stateyourmode.ca.gov</a>. The RESD staff continues to work with the transportation consultant to complete a Capitol Area parking survey and plan, as well as the development of a proposed state office building shuttle, to serve the Capitol Area and downtown business district.
- Apr 01 The Capitol Area Commuter Survey ("State Your Mode") is completed and the results are being complied. The survey was conducted using a web site sponsored by the DGS. The survey period extended over a two-week period beginning in late April 2001, which targeted all state employees, including the Legislature, in the downtown area. Initial data from the survey indicated a high participation rate.

The data from the survey will now be analyzed and formatted into a general report on state employee commute patterns; a focused report will be prepared for the East End tenants. The RESD staff is also working with the transportation consultant to complete a Capitol Area parking survey and plan, as well as the development of a proposed state office building shuttle, to serve the Capitol Area and downtown business district.

- Jan 01 The DGS, with the assistance of transportation consultants, is beginning the preparation of the Capitol Area Transportation Systems Management Plan (TSMP). The TSMP for downtown Sacramento will continue implementation of the 1997 Capitol Area Plan, as well as address transportation issues on either approved (such as the Capitol Area East End Complex) or planned office development sites. This plan will address increasing commute alternatives along with evaluating the overall existing and future parking demand for facilities in the Capitol Area, the cumulative parking demand for other state owned/leased facilities in downtown Sacramento, and potential improvements in transit service to this area.
- Oct 00 Nothing new to report.
- Jul 00 An initial study of adding parking structures to the peripheral lots has been forwarded to RESD's Asset Planning and Enhancement Branch for further review.
- Apr 00 Both design/build teams have initiated traffic management plans with the City of Sacramento. These plans address the impacts and mitigations on traffic during construction. The City of Sacramento has initiated a traffic calming program in the area with the cooperation of the design/builders.
- Jan 00 Nothing new to report.
- Oct 99 Nothing new to report.
- Jul 99 The DGS is continuing its efforts in this regard and will report on substantial progress when it is made.

#### 12. Francis House Relocation

(Retired – April 2000)

#### 13. Neighborhood Impacts

The Committee finds that projects of this magnitude when introduced into an existing neighborhood, should make efforts to maintain a pedestrian-friendly atmosphere, and directly in line with the ULI's recommendations, include consideration of after hours activities (and the potential lack of them) when formulating a design. Further, the Committee finds that mixed-use is a valuable means to maintain such an atmosphere, and recommends DGS continue to consider ways to include mixed uses in the project.

Jan 02 The DGS and BEP continue to develop the retail opportunity at Block 173 location (17<sup>th</sup> Street and Capitol Avenue). The BEP are in contract negotiations to team with a private vendor to provide a restaurant and grill at the Block 173 retail location. The BEP is also in contract negotiations to team with a private vendor to provide coffee carts in each lobby of the five buildings.

The CADA continues to market Blocks 174 and 225 retail opportunities.

Oct 01 On October 15, 2001, the Blocks 171-174 design/builder, Clark/Gruen, held its fourth neighborhood update meeting to review the project's progress to date and inform the neighbors of upcoming construction activities. Approximately eight people attended the meeting from the immediate neighborhood.

On October 17, 2001, seven members of the Renaissance Society, a partnership between the retired community and the California State University, Sacramento, attended a project briefing and sidewalk site tour.

The DGS and BEP continue to develop the retail opportunity at the Block 173 location. The CADA continues to market the Blocks 174 and 225 retail opportunities.

July 01 The DGS and BEP continue to develop the retail opportunity at the Block 173 location. The CADA will lease the remaining retail space. One resource CADA is utilizing is <a href="www.sacsites.com">www.sacsites.com</a>, Sacramento's Business and Development Resource to market the Blocks 174 and 225 retail opportunities.

The Design/Builders continue to inform the neighbors of upcoming construction activities.

Apr 01 The DGS and BEP have reached an understanding with respect to the DGS' commitments for BEP operation at the East End Complex. A copy of the memorandum of understanding is attached as Exhibit B.

On April 17, 2001, the Blocks 171-174 design/builder, Clark/Gruen, held its third neighborhood update meeting to review the project's progress to date and inform the neighbors of upcoming construction activities. Approximately 15 people attended the meeting from the immediate neighborhood.

The third addition of the neighborhood newsletter was issued in April 2000. A copy of the newsletter is attached as Exhibit C.

- Jan 01 The BEP submitted its letter of intent to the DGS for occupying the retail space in the Complex. The DGS has not received a specific proposal from the BEP at this time. Until the DGS receives the proposal, it is unclear if any legislative involvement may be required to implement the proposal. A copy of the letter is attached as Exhibit B.
- Oct 00 On August 17, 2000, the DGS met with the Department of Rehabilitation's Deputy Director, BEP staff, and vendor representatives to further explain business opportunities available to the BEP at the East End Complex.

The model was on display to illustrate the orientation and ambience of the Complex as a whole, and was used to help point out the locations of proposed retail spaces. Revitalization of the neighborhood by having retail tenants who can invigorate the area after, as well as during, regular business hours was explained in terms of what that meant to the BEP and its approach to operating space in the Complex. It was noted that these requirements are dictated in the EIR and requested by the City of Sacramento and the surrounding residents themselves. The BEP agreed that it could be looking "outside the box" of normal operation for its vendors and would expect that the higher-end food services would be provided by the private sector.

Locations of vendor carts in lobby areas with full access to conference facilities, break areas, and the buildings' exteriors, as well as vending machine opportunities throughout the Complex of state offices were presented and discussed very positively. Further discussions will help assist the BEP to make the determinations as to where they can best create opportunities for their vendors, and their vendors can best serve the employees, building visitors, and surrounding neighborhoods.

The second addition of the neighborhood newsletter was issued in September 2000. A copy of the newsletter is attached as Exhibit C.

On July 27, 2000, the Blocks 171-174 design/builder, Clark/Gruen, held its second neighborhood update meeting to review the project's progress to date and inform the neighbors of upcoming construction activities. The meeting was attended by approximately 25 people from the immediate neighborhood.

The East End Joint Use Working Committee (Committee) met seven times between June 1999, and January 2000. The Committee consolidated a number of issues into categories and determined that utilizing the task force approach would be an ideal way to focus on the specific issues. The task forces formed were: Office and Building Space, Parking and Transportation, BEP Coordination, Management Structure, Retail and Plaza Usage, and Community. Lacking a decision from the BEP, the Committee determined the efforts to identify possible retail uses and opportunities within the Complex would not be effective. However, it was determined that any activity discussed by the task force would be possible without major modification to the building infrastructure. A list of the suggested retail and joint uses that came from the Committee meetings is attached as Exhibit D.

Jul 00 On April 26, 2000, the DGS met with the Director of the BEP to discuss the opportunities available within the parameters of the design. A follow-up meeting is tentatively scheduled for August 2000.

The first addition of the neighborhood newsletter was issued in June 2000. A copy of the newsletter is attached as Exhibit B.

The community can also follow the progress of the Capitol Area East End Complex via the Internet on the following public access web sites:

DGS/RESD, "East End Home Page" – <a href="www.dgs.ca.gov">www.dgs.ca.gov</a> Clark/Gruen – <a href="www.clark.constructware.com">www.clark.constructware.com</a> Hensel Phelps – <a href="caeeb225.com">caeeb225.com</a>

Beginning in June 1999, the Joint Use Task Force consisting of members of the DGS, City of Sacramento, Downtown Partnership, Convention Center, CADA, and the CAC met on a regular basis to identify and discuss concepts for possible joint use activities. The concepts primarily focused on activities that would facilitate the community use of the East End Complex. Of particular interest were possible uses after hours and on weekends. The initial work of the task force will be completed by a compilation of suggested joint uses. This list will be included in the next quarterly report. It was clearly evident that many of the suggested joint uses required administrative policy determinations and will be respectively elevated through each agency. In addition, the possible effect on the tax-exempt status of the funding bonds for the project needs to be determined by bond counsel. The final determination of what joint uses are implemented will be made in the context of these parameters.

Apr 00 A final report by the Joint Use Task Force is being prepared and will be included in a future report. The suggested joint uses will be reviewed with the DOF and the PWB's bond counsel for possible effects on the tax-exempt status of the bonds.

As stated in Item No. 16 of this report, a project introduction meeting was held on March 22, 2000, for the residents of the Dean Apartments. The meeting was well received.

A general project introduction meeting was held at the job site on April 3, 2000. Over 300 invitations were sent or delivered to residents and businesses adjacent to or near the project. Approximately 55 neighbors attended the meeting.

On April 7, 2000, the DGS Interim Director, Cliff Allenby, sent letters to the members of the Legislature and Governor's Office notifying each of the commencement of construction activities.

Copies of the letters sent to the neighbors, the Legislature and the Governor's Office are attached as Exhibit B.

The first issue of the neighborhood newsletter is being prepared. A public access web site for up-to-the-minute project information is under construction. The web site address and a copy of the newsletter is anticipated for inclusion in the July 2000 Quarterly Report to the JRC. If there are interested citizens who would like additional project information or would like to be placed on the newsletter mailing list, please contact the on-site state management office at (916) 323-8447.

- Jan 00 Nothing new to report.
- Oct 99 Nothing new to report.
- Jul 99 The DGS, the City of Sacramento, and CADA continue to regularly meet to discuss joint-use operating arrangements for the shared facilities of the project.

#### 14. Periodic Monitoring of Recommendations (Retired – January 2000)

#### 15. Project Enhancements

(Retired – October 2001)

#### 16. Significant Accomplishments and Schedule

The Letter of Understanding between the DGS, CEC, CIWMB, DHS, and ARB recommended this addition to the report.

Note: Design and construction-related activities will be carried for one quarter after the initial reporting period.

#### Jan 02 Project Schedule

Major milestones are as follows:

Jan/98	Selection of Primary Consultants	Complete
Jul/98	PWB Approval of Block 224 Garage PPs	Complete
Nov/98	Award Design/Build Contract for Block 224 Garage	Complete
Nov/98	Complete PPs for Blocks 171-174 and 225	Complete
Dec/98	Submit Mandated Package to Legislature	Complete
Dec/98	Block 224 Start Construction	Complete
May/99	PWB Approval of PPs, Blocks 171-174 and 225	Complete
Jan/00	Award Design/Build Contracts for Blocks 171-174 and 225	Complete
Jan/00	Block 224 Garage – Complete Construction	Complete
Feb/00	Start Construction, Blocks 171-174 and 225	On Schedule
Mar/03	Complete Construction/Occupy All Facilities	

#### **Block 225 and Blocks 171-174 Office Buildings**

#### Jan 02

- To date, design agreements or contracts were entered into for public art installations at the following areas:
  - Capitol Avenue plaza
  - Etched elevator doors for each lobby of the five buildings
  - Block 171 lobby sculptures (2)
  - Block 171 collage along elevator corridor
  - Block 171 mural in the L Street lobby exit
  - Block 171 courtyard sculpture
  - Block 172 lobby artwork
  - Block 172 pre-function auditorium area seating
  - Block 172 two-story pre-function area hanging artwork
  - Block 172 terminating wall of the elevator lobby artwork
  - Block 173 lobby stone sculpture
  - Block 173 Parking Garage metal grillwork along L and 16th Streets
  - Block 174 lobby light sculpture
  - Block 174 terminating wall of the elevator lobby artwork
  - Block 225 lobby artwork
  - Block 225 pocket park
  - Block 225 childcare fence grillwork along O Street
  - Block 225 tile mural in the childcare facility
  - 15th Street stone sculptures
- The next meeting of the Art Selection Panel will be held in April 2002.
- Both design/build teams and the DGS continue working with the State Fire Marshal's office and the Division of the State Architect. The State Fire Marshal has completed the review of the core and shell plans for fire and life-safety compliance for Blocks 171-174 and Block 225. The Division of the State Architect has conducted follow-up reviews for access compliance on both projects.
- The SBE/DVBE Utilization Plans: As of January 31, 2002, the teams are reporting the following progress against their total commitments:

	Percentage of the	Percentage of the
<b>Contractor</b>	SBE Commitment	<b>DVBE Commitment</b>
Hensel Phelps	102%	198%
Clark/Gruen	68%	65%

#### **Block 225 Office Building:**

#### **DESIGN ACTIVITIES**

- Design activities are 100 percent complete.
- The Block 225 design/build team, lead by Hensel Phelps and Fentress Bradburn, continue working together to resolve field-related design issues.

- Nolte Associates, civil engineer on the Block 225 design/build team, issued the construction documents to the City of Sacramento for site improvements surrounding the Block 225 office building. This work is being coordinated with the City's design of the 54-inch storm drain. The plans continue to be reviewed by the City of Sacramento.
- The State Management Team continues to work with the design/build teams, AT&T Broadband, and SMUD to relocate the overhead electrical and cable wires on the east side of 14<sup>th</sup> Street between O Street and the N/O Street alley.
- SMWM, green building architect for the Block 225 design/build team, continues receiving and reviewing building material submittals for compliance with Section 01350 of the specifications in order to ensure that these materials meet the indoor air quality and recycled content requirements set forth in Section 01350 of the specifications. SMWM is also coordinating the LEED building certification process for the Block 225 design/build team.
- In January 2002, SMWM issued a revised commissioning plan and schedule. The plan includes, among other revised and updated items, a detailed indoor air quality testing protocol and schedule. Building air sampling is planned before and after installation of the office furniture systems as well as after building occupancy.
- The design/build team, the State Management Team, and representatives from the CDE (tenant) and the Keller Group (modular furniture) continue to meet on a biweekly basis to discuss transition and move-related issues. Sample work stations were "mocked-up" at the job site and at CDE's existing location for review. These installations provided the tenant an opportunity to see the product, the design/build electrician to become familiar with electrical connections, and for the State Management Team to review the quality of installation and lighting conditions.

#### **CONSTRUCTION ACTIVITIES**

- Construction activities are currently 89 percent complete.
- The installation of glazing frames continues as crews install glass on the ground floor of the building at the retail location. During January 2002, all exterior doors were installed with the exception of the glass balance doors at the lobby. Detailed field measurements were taken for the fabrication of the stainless steel soffits at the ellipse openings. This work, as well as the exterior windows, is expected to be completed in March 2002.
- Installation of the sunshade trellis at the ellipse continued in January 2002.
- Installation of the stainless steel clad canopy in the childcare courtyard began in January 2002.
- With the column cover work complete at the exterior arcades, crews began constructing the plaster soffit ceiling.
- Installation of stone in the main lobby began in January 2002 as crews set the bottom course of White Moncini, Traventine, and Glascogne Blue granite. Travertine is the primary stone for the lobby walls.
- Walls constructed on top of the raised floor are complete on the second through sixth floors. The first floor is approximately 90 percent complete.

- Crews framed the CDE Boardroom ceilings and soffits with drywall installation scheduled to begin in February 2002.
- Installation of the suspended acoustical ceiling system continues. Crews have completed installation on the fourth through sixth floor and are now concentrating on the third floor. The ceiling tile has high-acoustical properties to help reduce noise, high-light reflectance to enhance interior lighting and move natural daylight deeper into the building, and a highrecycled content.
- Painting continues with the first two coats of paint being completed on floors three through six. The selection of the paint for this project was primarily based on products with no (or low) VOC content.
- Installation of carpet and flooring on the sixth floor completed in January 2002. Workers vacuum the sealed concrete deck below the raised floor prior to laying carpet as an additional measure contributing to the enhanced indoor air quality.
- Plumbing fixtures are being installed on the fourth and third floor restrooms. Fixture installation is being coordinated with the completion of ceramic tile. Each restroom is equipped with electronic hand washing faucets that operate by means of an infrared sensor.
- Crews completed ceramic tile installation in the restrooms on floors three through six. Tile installation on the second and first floor restrooms is expected to be completed in February 2002.
- The elevator contractor completed installation of the cabs for elevators one, two, four, and five. Elevator cabs three and six arrived at the jobsite the last week of January 2002.

#### Blocks 171-174 Office Buildings:

#### **DESIGN ACTIVITIES**

- Design activities are currently 99 percent complete.
- Clark/Gruen's core and shell design is completed for mechanical, plumbing, and electrical for Blocks 171-174. SASCO Electric and its controls consultant continue to work on the integrated facility management system and the date requirements for the project. The security consultant has completed the final review and coordination with the DGS representative.
- Honeywell, the integrated facility management systems contractor, continues to make final adjustments to the design, locating and relocating card readers and cameras to accommodate the RFP requirements and tenant adjustments. Honeywell is defining the proper interfacing with the central security office to the parking facilities as it relates to employee use and off-hours public use of the parking structure.
- Clark/Gruen's commissioning agent, NABCO, continues to further develop the commissioning plan for Blocks 171-174. The State Management Team and the Green Team continue to focus on issues that are critical to the buildings' indoor environment.

#### CONSTRUCTION ACTIVITIES

- Construction activities are currently 64 percent complete.
- The Capitol Avenue plaza continues to develop with the temporary dirt ramps being removed. Foundation and waterproofing for the remaining portion of the plaza is currently underway.
- The remaining shotcrete structural walls for the plaza and planter areas will be completed in March 2002.
- Structural steel erection:
  - Block 171 100 percent complete
  - Block 172 100 percent complete
  - Block 173 100 percent complete
  - Block 174 100 percent complete
- Elevated deck concrete work:
  - 16<sup>th</sup> and L Streets parking garage 100 percent complete
  - Block 171 100 percent complete
  - Block 172 100 percent complete
  - Block 173 100 percent complete
  - Block 174 100 percent complete
  - Plaza East 55 percent complete
  - Plaza West 70 percent complete
- Masonry block construction on Block 172 resumed and will complete by the end of February 2002. Masonry block will be installed at the loading dock of Block 174 upon completion of the structural concrete work.
- Precast panel installation:
  - 16<sup>th</sup> and L Streets parking garage 100 percent complete
  - Block 171 95 percent complete
  - Block 172 precast panel installation will begin upon completion of fire proofing
  - Block 173 90 percent complete
  - Block 174 100 percent complete
- The rough plumbing for the storm and sewer system is now substantially complete at Block 171, Block 174, and the Parking Garage at Block 173. The roof drains are now connected to the City's storm system. Rough plumbing began at Block 173 and is approximately 20 percent complete.
- Exterior stone installation:
  - Block 171 45 percent complete
  - Block 172 exterior stone installation will begin upon completion of the precast panel installation
  - Block 173 exterior stone installation will begin upon completion of the precast panel installation
  - Block 174 85 percent complete

- Window wall system installation:
  - Block 171 50 percent complete
  - Block 172 window wall system installation will begin upon completion of exterior stone installation
  - Block 173 window wall system installation will begin upon completion of exterior stone installation
  - Block 174 75 percent complete
- Interior plumbing rough in:
  - Block 171 100 percent complete
  - Block 172 interior plumbing rough in will begin upon completion of the elevated deck concrete work
  - Block 173 20 percent complete
  - Block 174 100 percent complete
- HVAC water piping installation:
  - Block 171 100 percent complete
  - Block 172 HVAC water piping installation will begin upon completion of the elevated deck concrete work
  - Block 173 HVAC water piping installation will begin upon completion of the elevated deck concrete work
  - Block 174 100 percent complete
- Insulated air distribution system duct work installation:
  - Block 171 80 percent complete
  - Block 172 insulated air distribution system duct work installation will begin upon completion of the elevated deck concrete work
  - Block 173 35 percent complete
  - Block 174 100 percent complete
- Electrical rough in installation:
  - 16<sup>th</sup> and L Streets parking garage 100 percent complete
  - Block 171 100 percent complete
  - Block 172 electrical rough in installation will begin upon completion of the elevated deck concrete work
  - Block 173 35 percent complete
  - Block 174 100 percent complete
- Mechanical equipment platforms for the installation of the mechanical equipment on Blocks 171 and 174 are complete.
- Fire-sprinkler piping
  - Block 171 85 percent complete
  - Block 172 fire-sprinkler piping installation will begin upon completion of fireproofing
  - Block 173 30 percent complete
  - Block 174 85 percent complete
- Exterior architectural metal panels installation begins on Block 174.
- Crews began installation of the roof on Block 174. The first coat of roofing material will serve as a service layer, allowing other trades to accomplish their work without damage to the final roof. The same application

sequence will start on Block 171 once weather permits and the surface is dry enough for product application.

#### Block 225 and Blocks 171-174 Office Buildings

#### Oct 01

- The DGS, the Art Consultant, Tamara Thomas of Fine Arts Services, Inc., and the Design/Builders continue to work together on the East End Art Program.
- To date, design agreements or contracts were entered into for public art installations at the following areas:
  - Capitol Avenue plaza
  - Etched elevator doors for each lobby of the five buildings
  - Block 171 mural in the L Street lobby exit
  - Block 172 pre-function auditorium area seating
  - Block 172 two-story pre-function area hanging artwork
  - Block 172 second level galleria paintings
  - Block 172 terminating wall of the elevator lobby artwork
  - Block 173 lobby stone sculpture
  - Block 173 Parking Garage metal grillwork along L and 16th Streets
  - Block 174 lobby light sculpture
  - Block 174 terminating wall of the elevator lobby artwork
  - Block 225 lobby artwork
  - Block 225 pocket park
  - Block 225 childcare fence grillwork along O Street
  - Block 225 tile mural in the childcare facility
  - 15th Street stone sculptures
- The next meeting of the Art Selection Panel is scheduled for December 13, 2001.
- Both design/build teams have completed their DOE-2 energy models for the construction documents phase for compliance to the contract documents. The next model will be completed after construction is complete.
- Both design/build teams and the DGS continue working with the State Fire
  Marshal's office and the Division of the State Architect. The State Fire Marshal
  has completed the review of the core and shell plans for fire and life-safety
  compliance for Blocks 171-174 and Block 225. The Division of the State
  Architect has conducted follow-up reviews for access compliance on both
  projects.
- The SBE/DVBE Utilization Plans: As of October 31, 2001, the teams are reporting the following progress against their total commitments:

	Percentage of the	Percentage of the
<u>Contractor</u>	SBE Commitment	<b>DVBE Commitment</b>
Hensel Phelps	103%	189%
Clark/Gruen	68%	65%

#### Block 225 Office Building:

#### **DESIGN ACTIVITIES**

- Design activities are 100 percent complete.
- The Block 225 design/build team, lead by Hensel Phelps and Fentress Bradburn, continue working together to resolve field-related design issues.
- Nolte Associates, civil engineer on the Block 225 design/build team, issued the
  construction documents to the City of Sacramento for site improvements
  surrounding the Block 225 office building. This work is being coordinated with
  the City's design of the 54-inch storm drain. The plans continue to be reviewed
  by the City of Sacramento.
- SMWM, green building architect for the Block 225 design/build team, continues
  receiving and reviewing building material submittals for compliance with Section
  01350 of the specifications in order to ensure that these materials meet the
  indoor air quality and recycled content requirements set for in Section 01350 of
  the specifications.
- SMWM submitted to the State Management Team the Preliminary Construction Phase Building and Indoor Air Quality Commissioning Report (Draft 6, issued August 24, 2001).
- The design/build team, the State Management Team, and representatives from the California Department of Education (tenant) and the Keller Group (modular furniture) continue to meet on a biweekly basis to discuss transition and moverelated issues.

#### CONSTRUCTION ACTIVITIES

- Construction activities are currently 80 percent complete.
- The City of Sacramento's contractor completed drain inlets and connections for the 54-inch storm/sewer line on 15th Street in October. These connections tie the building plumbing lines into the City's main lines.
- The man and material lift (elevator) on 15<sup>th</sup> Street was removed in October, which allowed for the completion of that portion of the building's exterior.
- The installation of glazing frames continued in October as crews installed glass on the first and second floors of the building. The windows along the serpentine walls under the arcades were installed in October. The gray vision glass on all floors is insulated and double-paned allowing minimal thermal gains and loss while maximizing the amount of daylight infiltration.
- Progress continues on the exterior ornamental metal work at the fifth and sixth
  floors in October. This work includes the metal column enclosures and the
  horizontal sunshades that surround the top of the sixth floor. The protective blue
  film was removed to show the actual color that resembles stainless steel. Strong
  emphasis is placed on sealing the building before the wet season arrives with
  crews working seven days a week in order to be complete by mid-November.
- Crews completed the installation of the roof membrane. The white, low-albedo membrane material is known as a "cool roof" due to its ability to reflect sunlight and reduce thermal gain by 70 to 80 percent. Walk pads and roof pavers are scheduled for installation in November.

- Plumbing work for the bathrooms is complete except for the plumbing fixtures. Fixture installation will be coordinated with completion of the ceramic tile.
- The ceramic tile that is being installed consists of over 55 percent recycled glass as specified in the RFP. The sixth floor bathrooms are complete with crews moving to the fifth floor.
- Mechanical contractors completed installation of perimeter ductwork and fan coil devices for the underfloor air distribution system in October. Crews continue to work on the penthouse mechanical plant.
- Installation of overhead and in-wall electrical rough in for light fixtures, fire alarm, security, and card readers continues throughout all floors of the building.
   Electrical room equipment continues to be installed on all floors. Underfloor electrical and data cabling continues ahead of the raised floor installation.
- Installation of the raised floor system continues with crews working on the fifth, fourth, and third floors. This innovative technology uses underfloor plenum below a raised floor to deliver heating and air conditioning on the second through sixth floors. The ground floor has an overhead distribution system, most common in commercial office buildings.

#### Blocks 171-174 Office Buildings:

#### **DESIGN ACTIVITIES**

- Design activities are currently 96 percent complete.
- Clark/Gruen has completed the mechanical, electrical, and plumbing design for the core and shell for Blocks 171-174. SASCO Electric and its controls consultant continue to work on the integrated facility management system and the data requirements for the project. The security consultant is now back checking security systems for the project. Additional review by the DGS' Building and Property Management Branch and the tenant is ongoing and should be completed by mid-November 2001.
- Honeywell, the integrated facility management system contractor, continues to
  make final adjustments to the design. The central security office will be located
  on the first floor of Block 174. Adjacent to this space will be the central badgeing
  offices. This office will process tenant security needs and service employees
  assigned to the Capitol Area East End Complex.
- The off-site infrastructure for the 21 KV power distribution is complete and ready for main power distribution to the electrical vaults in each of the Blocks 171-174 buildings.
- Off-site perimeter lighting and traffic controls are currently being designed. A traffic light will be reinstalled at 16<sup>th</sup> Street and Capitol Avenue. There will be future infrastructure installed at 17<sup>th</sup> and L Streets and 15<sup>th</sup> Street and Capitol Avenue.
- Clark/Gruen's commissioning agent, NABCO, continues to further develop the commissioning plan for Blocks 171-174. The State Management Team and the Green Team continue to focus on issues that are critical to the buildings' environment.

#### CONSTRUCTION ACTIVITIES

- Construction activities are currently 39 percent complete.
- Crews continue to install below-grade waterproofing at the plaza area of Capitol Avenue between 15<sup>th</sup> and 17<sup>th</sup> Streets.
- The remaining shotcrete structural walls for the plaza and planter areas will be completed by mid-January 2002.
- Structural steel erection:
  - Block 171 100 percent complete
  - Block 172 30 percent complete
  - Block 173 90 percent complete
  - Block 174 100 percent complete
- Elevated deck concrete work:
  - 16<sup>th</sup> and L Streets parking garage 100 percent complete
  - Block 171 85 percent complete
  - Block 172 elevated deck concrete pours will begin in January 2002
  - Block 173 40 percent complete
  - Block 174 100 percent complete
  - Plaza East 40 percent complete
  - Plaza West 50 percent complete
- Masonry walls are being installed at the basement and roof of Blocks 171 and 174. The contractor has stocked masonry block at Block 172 for completion of the basement walls.
- Precast panel installation:
  - 16<sup>th</sup> and L Streets parking garage 100 percent complete
  - Block 171 50 percent complete
  - Block 172 precast panel installation will begin upon completion of structural steel erection
  - Block 173 precast panel installation will begin upon completion of structural steel erection
  - Block 174 100 percent complete
- The plumbing for the storm and sewer system is now being installed at Blocks 171 and 174, and the 16<sup>th</sup> and L Streets parking garage. The Blocks 171 and 174 roof drains are connected to the City of Sacramento's storm system.
- Exterior stone installation:
  - Block 171 exterior stone installation will begin upon completion of the precast panel installation
  - Block 172 exterior stone installation will begin upon completion of the precast panel installation
  - Block 173 exterior stone installation will begin upon completion of the precast panel installation
  - Block 174 ten percent complete

- Window wall system installation:
  - Block 171 window wall system installation will begin upon completion of exterior stone installation
  - Block 172 window wall system installation will begin upon completion of exterior stone installation
  - Block 173 window wall system installation will begin upon completion of exterior stone installation
  - Block 174 ten percent complete
- Interior plumbing rough in:
  - Block 171 complete on floors one through three
  - Block 172 interior plumbing rough in will begin upon completion of the elevated deck concrete work
  - Block 173 interior plumbing rough in will begin upon completion of the elevated deck concrete work
  - Block 174 complete on floors one through four
- HVAC water piping installation:
  - Block 171 complete on floors one through four
  - Block 172 HVAC water piping installation will begin upon completion of the elevated deck concrete work
  - Block 173 HVAC water piping installation will begin upon completion of the elevated deck concrete work
  - Block 174 complete on floors one through six
- Insulated air distribution system duct work installation:
  - Block 171 complete on floors one and two
  - Block 172 insulated air distribution system duct work installation will begin upon completion of the elevated deck concrete work
  - Block 173 insulated air distribution system duct work installation will begin upon completion of the elevated deck concrete work
  - Block 174 complete on floors one through five
- Electrical rough in installation:
  - 16<sup>th</sup> and L Streets parking garage 100 percent complete
  - Block 171 complete on floors one and two
  - Block 172 electrical rough in installation will begin upon completion of the elevated deck concrete work
  - Block 173 electrical rough in installation will begin upon completion of the elevated deck concrete work
  - Block 174 complete on floors one through three
- Mechanical equipment platforms are being completed for the installation of the mechanical equipment on Blocks 171 and 174.

#### One Year Ago This Quarter:

- November 2000:
  - Block 225 Ironworkers set the largest and heaviest structural member on November 6, 2000. The 45,000 pound plate girder provides a clear span at the 15<sup>th</sup> Street lobby ellipse window.
  - Blocks 171-174 Authorization was given to proceed with a belowgrade maintenance tunnel connecting Blocks 171 and 172 with Block 173 and 174 below 16<sup>th</sup> Street.
- December 2000:
  - Block 225 On December 28, 2000, crews placed the first concrete slabon-deck at the ground floor along N Street.
  - Blocks 171-174 Crews began to demobilize the pile rig utilized for the long auger cast pile foundation system.
- January 2001:
  - Block 225 Crews began placing concrete on metal deck.
  - Blocks 171-174 Shoring and excavation completed.

### II. Comments from the CEC, CIWMB, DHS, and ARB

Pursuant to the Letter of Understanding between the DGS and CEC, CIWMB, DHS, and ARB, a draft of this report was provided to these agencies. Comments received to the draft report are provided herein.

Jan 02	Comments received from the CEC, CIWMB, DHS, and ARB are incorporated into this report.
Oct 01	Comments received from the CEC, CIWMB, DHS, and ARB are incorporated into this report.
Jul 01	Comments received from the CEC, CIWMB, DHS, and ARB are incorporated into this report.
Apr 01	Comments received from the CEC, CIWMB, DHS, and ARB are incorporated into this report.
Jan 01	Comments received from the CEC, CIWMB, DHS, and ARB are incorporated into this report.
Oct 00	Comments received from the CEC, CIWMB, DHS, and ARB are incorporated into this report.
Jul 00	Comments received from the CEC, CIWMB, DHS, and ARB are incorporated into this report.
Apr 00	Comments received from the CEC, CIWMB, DHS, and ARB are incorporated into this report.
Jan 00	Comments received from the CEC, CIWMB, DHS, and ARB are incorporated into this report.
Oct 99	Comments received from the CEC, CIWMB, DHS, and ARB are incorporated into this report.

# EXHIBIT A

Green Focus Group Meeting Minutes and Action Items

Dated: January 16, 2002

#### Green Focus Group MEMORANDUM OF MEETING

Capitol Area East End Complex Project Name

10.0 Meeting No.

Progress on Green Efforts and Issues Purpose of Meeting

> 105171, 105225 Project No.

Meeting Date January 16, 2002

Meeting Place Clark/Gruen Conference Room

Present	State Team	D/B Team	D/B Team
	Richard Teramoto	Block 225	Block 171-174
	Mike Meredith	Anthony Bernheim	Debra Gerod
	<b>☑</b> Joel Griffith	■ Marian Keeler	Lou Palandrani
	■ Annette Salazar		■ Huston Eubank by
			phone
	John Munoz	Green Team	■ Kelly Ingalls
	■ Mike Langley	■ Leon Alevantis	■ Dwane Davies
	<b>▼</b> Joe Griffin		■ Kevin Prunsmeier
	■ Jim Ogden		▼ Tom Crain
	<b>☒</b> Joe Cabral		☑ Gil Gager
	<b>■</b> Lowell Shields		
	<b>☑</b> Eric Koeppel		
	☑ Greg Cunningham		
	<b>■</b> = attendee	[P] = partial attendance	= copy only

#### **Team Changes**

10.1 **State Team:** Greg Cunningham is leaving ESS. His responsibilities will be assumed by Eric A. Koeppel. He can be reached at 480-784-4500. Energy modeling information listed under item 10.2 should be sent to Eric in the Tempe, Arizona office. **171-174:** Clark/Gruen announced that they plan to shift some of the 'green' responsibilities to Kelly Ingalls. Clark/Gruen to provide State Team in writing more information on division of responsibilities between Kelly Ingalls (KMI) and Huston Eubank (RMI).

**Design Issues** 

Energy Modeling, Lighting Systems, Mechanical Systems, Landscaping

Clark/Gruen HP/FB 10.2

**Energy Modeling:** *Block 171-174* – Clark Bisel delivered the updated energy model at this meeting showing 31.5% better than Title 24. The model includes tenant lighting, current design information, and original RFP zoning. Previous mechanical clarifications have been addressed and the updated equipment matrix is coordinated with the model. Open issues include: possible lighting changes and central plant optimization. The central plant issue may require Flack and Kurtz to model outside the RFP requirements (EnergyPro) depending on the type of optimization required – optimize for cost savings or energy savings. Clark/Gruen to send ESS a set of TI plans.

*Block* 225 – 225 daylighting submittal was received by ESS. The 225 team needs to verify and provide ESS the area served by daylighting controls.

Lighting: AllSteel claims they have a task light that meets MSF RFP requirements. Nothing has been formally submitted yet. Greg Cunningham indicated that he needs the cut sheets for the task lighting in order to check the energy models submitted to him for review

Clark/Gruen 9.1 The D/B's will build a mock-up to view lighting levels, task

lighting. 1/16: 225 mock-up is complete. Clark/Gruen is waiting for the weather to improve.

The Green Team will be discussing the art changes and its impacts on sustainable design issues. 1/16: CEC has asked to review the

**Plaza lighting design and calcs for recommendations**. LEED. 1/16: 225 met today, reported on progress made to date and made new assignments for potential additional credits. 171-174: Huston and Kelly will be in charge of the LEED certification process.

Indoor Air Quality Products, Standards, Mitigation Efforts

9.2

Clark/Gruen

State Team

Clark/Gruen

6.6 **Systems Furniture:** 8/28: Still an issue about formaldehyde levels and task lights. 1/16: **AllSteel claims they have passed the formaldehyde requirements. No formal information has been submitted.** 

10.4 <u>Testing:</u> 225: Performing random tests on 6<sup>th</sup> floor before and after MSF installation and on all floors before and after occupancy. 171-174: Plans to test the 7<sup>th</sup> floor and a random floor after installation of MSF. Further development will be issued in their updated Cx Plan. The Green Team stated that this testing is very limited and will not meet the intent of the RFP. The Clark/Gruen Team was encouraged to submit their IAQ testing plan in writing for the State's review.

10.5 Materials: If the 171-174 project uses testing data for products used on 225, it was advised that the modeled concentrations be recalculated based on the lab-reported emission rates and the project-specific material quantities and air exchange rates.

171-174: Emission testing requirements and protocol is being discussed internally at Clark/Gruen. Currently, material submittals are being evaluated against MSDS sheets. When chemicals of concern are listed, the manufacturer is required to provide data proving their product meets the specifications. See 10.6 below. The Green Team objected to such an approach stating that Clark-Gruen's own Section 1351 should be applied on all major materials with IAQ implications. It was also stated that MSDS offer very

limited information with regards to indoor air quality. The Clark Gruen Team agreed to submit to Jim Ogden all IAQ test reports. 225: All IAQ test results, with the exception of caulking, have been submitted to the state. Jim Ogden will prepare a copy for Leon Alevantis.

#### Commissioning

Participants, Plans, Schedules

10.6

Commissioning Plans: 171-174 is developing an IAQ matrix to be included in the updated Cx Plan. Further discussions regarding Cx will be discussed at the 171 Cx Meeting at 3:00 PM, today. 225 issued an updated Cx Plan and schedule on 1/11/02. Cx meetings are scheduled on a monthly basis.

#### Communication

State Team

Protocol, Web Sites, Case Studies, Meetings, PR, Grants/Incentives, Awards

4.15 <u>Case Studies:</u> 6/26/01: DGS is waiting to hear from CBE regarding DOE matching grant. The first series of questions from CBE are expected to be released soon. The Green Team requested inclusion in the process. 1/16: The DOE matching grant was not funded. The CBE study is proceeding with tenant interviews/surveys. DHS, DGS, CEC, ARB, and OEHHA are meeting on January 22 with CBE to review opportunities for involvement.

10.7 DHS is working with DGS to sample air quality over a period of time to study how 'green' building materials react/pay-off over time and compare the results against materials with standard composition.

8.4 **Grants/Incentives:** SMUD PV and Cool roof grants are on-going.

#### **Recycled Content**

On hold

7.4

Waste Management Plans, Recycled Materials, Product Certification

Recycled Paint: Painting of the below grade parking garage walls is not recommended by the Green Team. A decision will be made by DGS at a later time based on the aesthetics of the unpainted concrete. 1/16: No decision yet. If the decision is to paint, it will need to happen prior to flushing period.

FYI 10.8 <u>Waste Management:</u> Both teams continue to track their construction waste.

The next Green Focus Group meeting is scheduled for March., 2002. A time and date will be scheduled.

#### **Submitted By**

3D/International

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